APPLICATION FOR LINKING/ SEEDING AADHAR NUMBER AND RECEIVING DBT BENEFITS INTO BANK ACCOUNT-(NPCI MAPPING)*

The Branch Manager,		Date:	
E			
B Dear Sir,			
Account No.	in A/c Name _		
Linking / Seeding of A	adhaar in NPCI-Mappir	ng for Receiving Direct Benefits	
I am maintaining a Bank	account No	with your Branch.	
 Use my Aadhaar Use my Mobile I			
		(Signature/Thumb Impression of customer)	
OPTION FOR REC	EIVING DBT BENEFII	TTS (TICK ONE)	
 I wish to seed m Benefit Transfer understand that i the same account I already have ar for receiving DB my account with I already have ar for receiving DE from the existing I have been explained given to understand that than mentioned above, or 	y account No	our Bank with NPCI Mapper(I don't need DBT). with NPCI mapper to enable me to receive Direct Subsidy from Govt. of India (GOI) in my above account. I transfer is due to me, I will receive all the benefit transfers in seeded with NPCI Mapper) (name of Bank**), and seeded with NPCI Mapper ou to change my NPCI mapping(DBT Benefit Account) to (name of Bank**), and seeded with NPCI Mapper want to change my NPCI mapping(DBT Benefit Account) rmation that may be shared upon authentication. I have been d to the bank herewith shall not be used for any purpose other aw.	
Yours faithfully			
		[if consent sent through BC/BDO/VO]	
(Signature/Thumb Impression of customer)		oI hereby authorise the Banking Correspondent	
N.		oI hereby authorise the Sarpanch,/ V.O./B.D.O./	
Name:		to submit the above consent letter to the bank.	
Mobile No.:		to such the doors consent forth to the built.	
Email:			
Encl: Copy of Aadhaar			
		(C)	

(Signature/Thumb Impression of Customer)

*NPCI Mapping: Mapping is a process of associating a Bank with Aadhaar number which is facilitated by NPCI for Direct Benefit Transfer to the respective Bank who have linked the Aadhaar Number to a specific Bank account for receiving Direct Benefits to which customer has given the consent

** IIN number of this Bank will be provided by Bank receiving the Application to NPCI